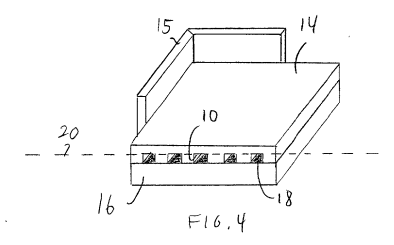
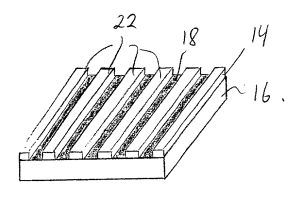
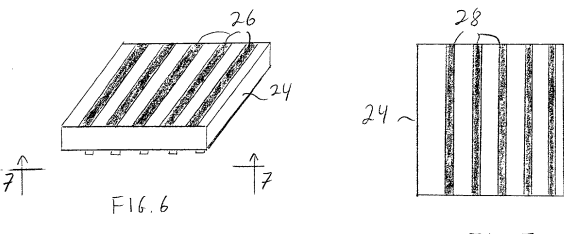


F16.3

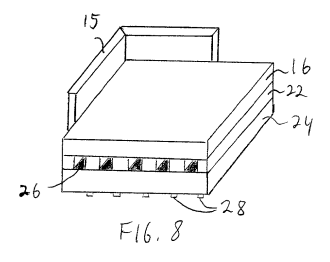


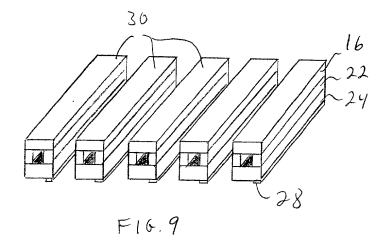


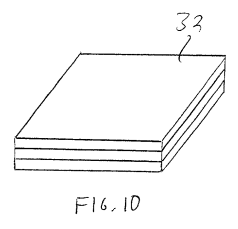
F16.5

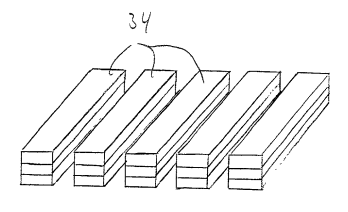


F16.7

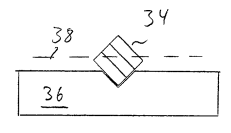




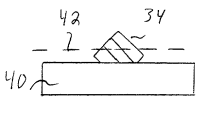




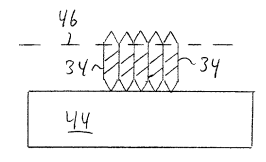
F-16, 11

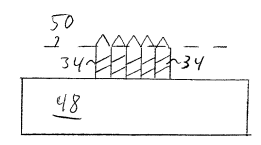


F16.12

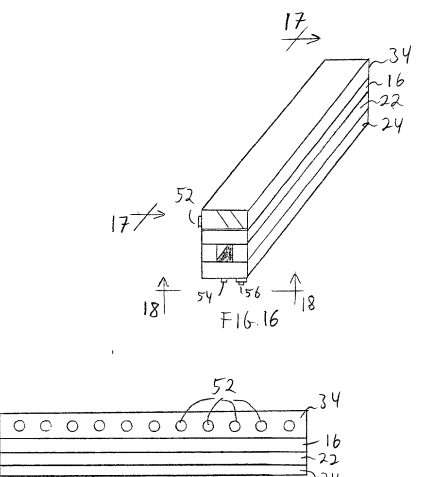


F16.13





F16.15



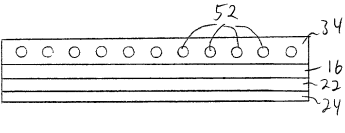
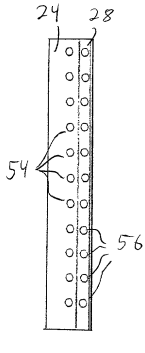
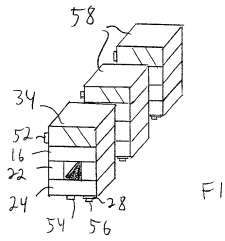


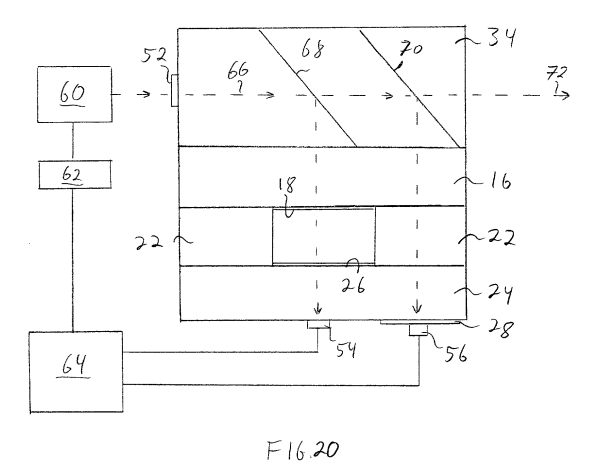
FIG. 17

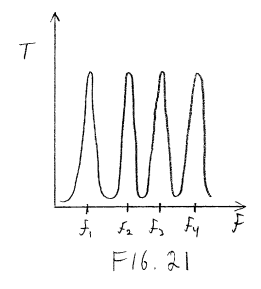


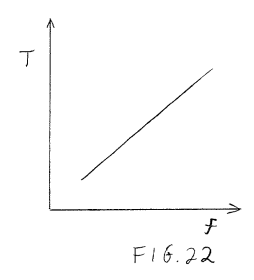
F1618

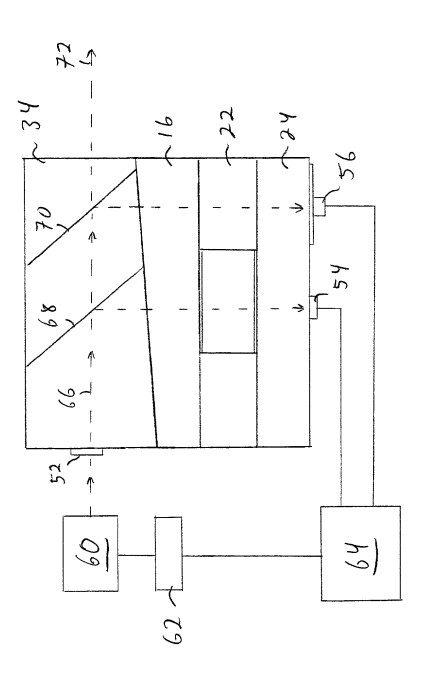


F16.19

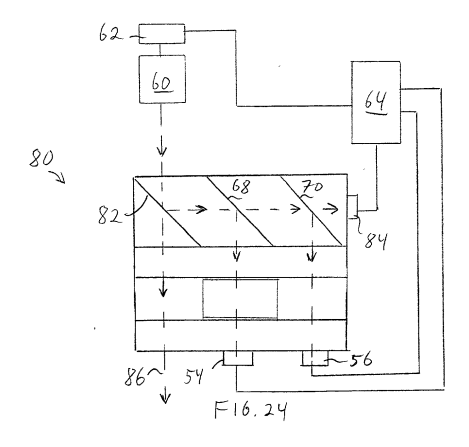


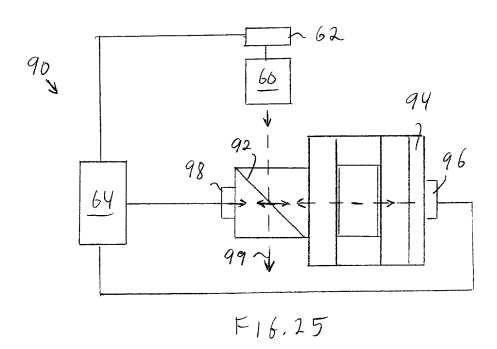


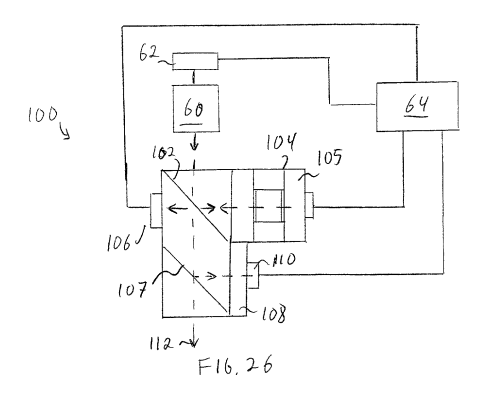


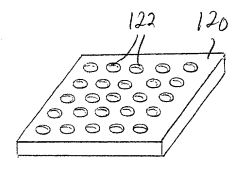


F16.23

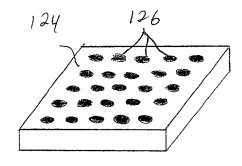




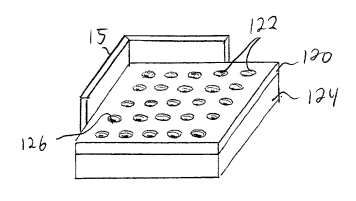




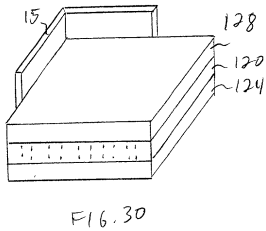
F16.27

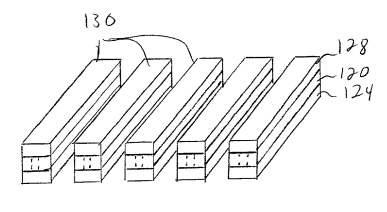


F16.28



F16.29





F16.31

F1633

F16.34